

List of Contents

Volume 4 Number 1/2

1988

International Conference on Manufacturing Science, Technology and Systems of the Future, Ljubljana, Yugoslavia, 1985

Contents

Papers

M. E. MERCHANT

1 The precepts and sciences of manufacturing

G. SPUR

7 Advanced manufacturing systems

O. I. FRANKSEN and Ø. BJØRKE

13 Manufacturing systems theory and its relation to the basic disciplines of science: from measurements to systems

I. BRATKO

27 AI tools and techniques for manufacturing systems

F.-L. KRAUSE, P. ARMBRUST
and M. BIENERT

33 Methodbases and product models as bases for integrated design and manufacturing

R. WEILL

41 Integrating dimensioning and tolerancing in computer-aided process planning

J. GRUM, B. LOGAR,
G. HLEBANJA and J. PEKLENIK

49 Design of the database for CAD based on group technology

J. DEKLEVA, J. KUŠAR, D. MENART,
M. SARBEK and E. ZAVADLAV

63 Extended production flow analysis

V. R. MILAČIĆ and M. UROŠEVIĆ

69 SAPT—knowledge-based CAPP system

A. SLUGA, P. BUTALA,
N. LAVRAČ and M. GAMS

77 An attempt to implement expert system techniques in CAPP

A. POTTHAST, H. ELLINGER
and P. KOBE

83 Possibilities of graphic simulation of NC programs

R. GATALO, J. HODOLIC, M. ZELJKOVIĆ,
V. MILOSEVIĆ and Z. KONJOVIĆ

91 Achievements in the development and future development of SAPOR-S systems for automatic programming of NC lathes

P. L. B. OXLEY

103 Modelling machining processes with a view to their optimization and to the adaptive control of metal cutting machine tools

T. ALTAN

121 Advances in metal forming processes

I. GRABEC

129 Explanation of random vibrations in cutting on grounds of deterministic chaos

B. IVKOVIC

135 Manufacturing process productivity through tribology

Y. M. SOLOMENTSEV

139 Scientific problems of flexible manufacturing systems development and methods for their resolution

List of Contents

G. F. MICHELETTI 141 Application of new technologies for fully integrated robotized automobile engine production

O. BOSSI and A. MILETTO 149 Gear shaving center for FMS

C. FIORITO 155 High-speed, high-power spindles for flexible manufacturing systems: applications and results

J. R. GARTNER and E. C. COBB 165 Natural frequencies and biplanar response of generalized rotating spindle systems

M. VUKOBRATOVIĆ and D. STOKIĆ 175 Application of robots in assembly automation

G. DUELEN, U. KIRCHHOFF and J. HELD 181 Methods of identification of geometrical data in robot kinematics

G. SELIGER 187 Rules for expanding robot applications

A. KRALJ, T. BAJD, I. ČIBEJ, B. ŠOLAR, D. RUDEL, Z. BALORDA, I. VERDENIK and D. KORITNIK 197 Robotized rectifier bridge assembly incorporating diode classification and dependable positioning

J. LENARČIĆ, B. NEMEC, U. STANIĆ and P. OBLAK 203 Design of robot manipulators based on kinematic analyses

A. FRANK and A. SCHMID 211 Grinding of non-circular contours on CNC cylindrical grinding machines

W. DEKEYSER, R. SNOEYS and M. JENNES 219 Expert system for wire cutting EDM, based on pulse classification and thermal modeling

G. RICCIARDI, M. CANTELLO and F. G. MICHELETTI 225 Laser welding of light alloys and superalloys

J. MOZINA 233 Some prospects for pulsed laser manufacturing processes

V. B. ŠOLAJA, M. LJ. DIMITRIĆ and LJ. S. LUKIĆ 241 On the two cases of Yugoslav attempts in adaptive control

L. TRONTELJ, J. TRONTELJ, D. RAIČ and B. SOBOČAN 245 Microelectronic tools for the individual system engineer

P. LESKOVAR and M. KOVAC 253 Surface integrity as a quality criterion for fabrication processes

A. SOSTAR 259 Coordinate measuring techniques in quality assurance

T. SATA 267 Methods of cooperation among government, research institutes, universities and industry which further the development of manufacturing technology in Japan

G. SOHLENIUS, S. HJELM and G. LANDSELL 271 FMS—research and industrial development in coordination

I. ŽUN 277 Some fundamental aspects of manufacturing science highlighted by dynamics and thermodynamics

M. HORVÁTH

285 Manufacturing engineering: the birth and growth
of a new science

293 Book Review

295 Announcements

I Software Survey Section

Volume 4 Number 3/4

1988

International Conference on Manufacturing Systems and Technology of the Future, M.I.T., U.S.A., 1987

Contents

Papers

N. P. SUH

297 A perspective on manufacturing

K. ULRICH and W. SEERING

309 Computation and conceptual design

M. GLAVONJIĆ and V. R. MILAČIĆ

317 A practical procedure for conceptual design and testing of
machine tool structure

U. ROY and C. R. LIU

335 Feature-based representational scheme of a solid modeler
for providing dimensioning and tolerancing information

A. CHANDRA

347 A synthesized design for arc welding processes

P. C. SHEU and R. L. KASHYAP

359 Programming robot systems with knowledge

V. CHANDRU, J. J. KLUG III
and R. VENKATESAN

369 PERCE's GRIPES: a robot grasp planner

S. HARA and K. AZUMA

379 Cell production system for assembly

K. YOUSSEF-TOUMI, W. S. LIU
and H. ASADA387 Computer-aided analysis of reconfigurable fixtures and sheet
metal parts for robotic drilling

Y. KONISHI, T. AOYAMA and I. INASAKI

395 Trajectory generation and control of a five-bar-link parallel
direct-drive robot

M. CELENK

403 An adaptive machine learning algorithm for color image
analysis and processingT. LUNDHOLM, M. YNGEN
and B. LINDSTRÖM413 Advanced process monitoring—a major step towards
adaptive control

O. MAIMON and G. TADMOR

423 Model-based low-level control in flexible manufacturing
systems

A. THANGARAJ and P. K. WRIGHT

429 Drill wear sensing and failure prediction for untended
machining

M. A. KRAMER and F. E. FINCH

437 Development and classification of expert systems for
chemical process fault diagnosis

List of Contents

R. H. LYON and J. T. KIM 447 Reduced parameter set descriptions for system and event identification

L. MONOSTORI 457 New trends in machine tool monitoring and diagnostics

P. BARTAL and L. MONOSTORI 465 A pattern recognition based vibration monitoring module for machine tools

G. SPUR, F.-L. KRAUSE, H.-J. GERMER and R. RIEGER 471 NC programming and dynamic simulation based on solid models in a CIM strategy

H. SUZUKI, M. INUI, F. KIMURA and T. SATA 483 A product modeling system for constructing intelligent CAD and CAM systems

Y. ITO, H. SHINNO and H. SAITO 491 A proposal for CAD/CAM interface with expert systems

E. ARAI and K. IWATA 499 Product design logic for an intelligent product modelling system

R. EHRISMANN and J. REISSNER 511 Intelligent manufacture of laser cutting, punching and bending parts

J. BUCKLEY, A. CHAN, U. GRAEFE, J. NEELAMKAVIL, M. SERRER and V. THOMSON 517 An integrated production planning and scheduling system for manufacturing plants

J. G. MALEY 525 Managing the flow of intelligent parts

G. CHRYSSOLOUDIS, K. WRIGHT, J. PIERCE and W. COBB 531 Manufacturing systems operation: dispatch rules versus intelligent control

P. M. FERREIRA and C. R. LIU 545 Generation of workpiece orientations for machining using a rule-based system

C. TSATSOULIS and R. L. KASHYAP 557 A case-based system for process planning

S. KUMARA and I. HAM 571 Database considerations in manufacturing systems integration

S. H. KIM, S. HOM and S. PARTHASARATHY 585 Design and manufacturing advisor for turbine disks

G. SELIGER, B. VIEHWEGER and S. R. KOMMANA 593 Integrated planning of manufacturing systems

D. M. WEBER and C. L. MOODIE 601 A knowledge-based system for information management in an automated and integrated manufacturing system

C. SKEVINGTON and C. HSU 619 Manufacturing architecture for integrated systems

Ø. BJØRKE 625 Towards a manufacturing systems theory

Y.-H. PAO 633 A connectionist net approach to autonomous machine learning of effective process control strategies

H. VAN DYKE PARUNAK, J. KINDRICK and B. W. IRISH 643 A connectionist model for material handling

J. HATVANY

655 Easing the two-way transfer of technology

G. SOHLENIUS

659 Engineering education as a part of industrial society—product quality, process quality and quality in engineering education

R. JAIKUMAR and M. WATKINS

669 Towards an intelligent system for failure effects analysis

D. R. WHITE

683 Development of technology transfer and implementation strategies for intelligent processing of materials

i New Patents

I Software Survey Section

